## In the Claims

1. (previously amended) A reflective optical device, comprising two non-axisymmetric reflection surfaces for bringing light fluxes from an object into focus on an image surface, the two non-axisymmetric reflection surfaces being a first reflection surface and a second reflection surface, wherein:

the first and second reflection surfaces are disposed in this order in a direction in which the light fluxes travel, and are arranged eccentrically;

each of the first and second reflection surfaces is concave in a cross-sectional shape taken along a plane containing a center of the image surface and vertices of the reflection surfaces; and

each of the first and second reflection surfaces is a free-form surface that does not have a rotational axis.

- 2. (original) The reflective optical device according to claim 1, further comprising a diaphragm for limiting light fluxes, the diaphragm being disposed between the first reflection surface and the object.
- 3. (original) The reflective optical device according to claim 2, wherein a relationship expressed as below is satisfied:

where d1 represents a distance between a center of the diaphragm and the vertex of the first reflection surface, and efy represents a focal length in a plane containing the center of the image surface and the vertices of the first and second reflection surfaces.

- 4. (original) The reflective optical device according to claim 2, wherein a relationship expressed as below is satisfied:
  - 1.0 < d2/efy < 4.0

where d2 represents a distance between the vertex of the first reflection surface and the vertex of the second reflection surface, and efy represents a focal length in a plane containing the center of the image surface and the vertexes of the first and second reflection surfaces.

- 5. (original) The reflective optical device according to claim 1, wherein the first reflection surface is concave in a cross-sectional shape taken in a direction perpendicular to a plane containing the center of the image surface and the vertices of the first and second reflection surfaces.
- 6. (original) The reflective optical device according to claim 1, wherein the second reflection surface is concave in a cross-sectional shape taken in a direction perpendicular to a plane containing the center of the image surface and the vertices of the first and second reflection surfaces.

## 7. (canceled)

8. (previously amended) The reflective optical device according to claim 1, wherein the free-form surface is either a curved-axis Y toric surface or a curved-axis X toric surface, each of which is defined by a function f(X,Y) in a rectangular coordinate system (X,Y) in which the X direction is a direction perpendicular to a plane containing the center of the image surface and the vertices of the reflection surfaces and the Y direction is a direction of a tangent line at a vertex, the tangent line being contained in the plane,

the curved-axis Y toric surface being such that a line obtained by connecting centers of radii of curvature of X-direction cross sections at respective Y coordinates is a curved line,

the curved-axis X toric surface being such that a line obtained by connecting centers of radii of curvature of Y-direction cross sections at respective X coordinates is a curved line.

- 9. (original) The reflective optical device according to claim 8, wherein the first reflection surface is a curved-axis Y toric surface or a curved-axis X toric surface, the curved axis-Y toric surface being such that a Y-direction cross section of the first reflection surface containing the vertex thereof is asymmetric with respect to a normal line at the vertex thereof, and a curved line connecting the centers of radii of curvature of the X-direction cross sections.
- 10. (original) The reflective optical device according to claim 8, wherein the second reflection surface is a curved-axis Y toric surface or a curved-axis X toric surface, the curved

axis Y toric surface being such that a Y-direction cross section of the first reflection surface containing the vertex thereof is asymmetric with respect to a normal line at the vertex thereof and a curved line connecting the centers of radii of curvature of the X-direction cross sections.

## Claims 11-14 (canceled)

15. (original) A reflective optical device comprising at least three reflection surfaces for bringing light fluxes from an object into focus on an image surface, wherein:

the reflection surfaces are arranged eccentrically;

among the reflection surfaces, the reflection surface placed second from the object side in a direction in which the light fluxes travel is given as a second reflection surface, and the second reflection surface is concave in a cross-sectional shape taken in the vicinity of its vertex along a plane containing vertices of the reflection surfaces, and is convex in a cross-sectional shape taken in a direction perpendicular to the plane.

#### Claims 16-31 (canceled)

- 32. (previously amended) An imaging device, comprising: the reflective optical device according to claim 1; and a detecting means that converts a light intensity into an electric signal.
- 33. (original) The imaging device according to claim 32, wherein the detecting means is a two-dimensional imaging element.
- 34. (original) The imaging device according to claim 32, wherein the detecting means has sensitivity to light rays in an infrared range.

## Claims 35-40 (canceled)

41. (original) A vehicle-mounted monitor, comprising: an imaging device according to claim 32; and a display means that conveys an obtained image to a driver.



# Claims 42-96 (canceled)

97. (previously added) The reflective optical device according to claim 15, wherein the at least three reflection surfaces are non-axisymmetric surfaces.

#### Claim 98 (canceled)

99. (previously added) The reflective optical device according to claim 15, wherein the reflection surfaces are four surfaces that are a first surface, a second surface, a third surface, and a fourth surface in an order from the object side in a direction in which the light fluxes travel.

## Claims 100-101 (canceled)

102. (previously added) An imaging device, comprising: the reflective optical device according to claim 15; and a detecting means that converts a light intensity into an electric signal.

Claims 103-108 (canceled)